

(Affiliated to University of Mumbai)

Re-accredited by NAAC "A" Grade in 3rd Cycle CGPA 3.26. Best College Award - Urban Area, University of Mumbai (2012-2013)

\*\*Recipient of PM - USHA Grant (2024)\*\*

\*\*Recipient of FIST Grant (DST)\*\* \*\* Recipient of STAR College Grant (DBT)\*\*

**Principal Dr. (Mrs.) Anita Kanwar**  
M Sc. (Physics), Ph D (Physics)

## TENDER CORRIGENDUM - 2

Date :- 13.01.2026

Tender ID :- 2025\_RUSA\_1259227\_1

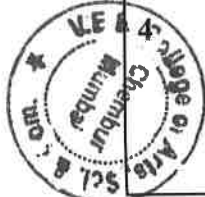
Tender Reference No. :- VESASC/PMUSHA/EQ/SS

Tender Title :- Sound System

Organisation Chain :- State Project Directorate (RUSA) Mumbai||Vivekanand Education Society's College of Arts Science and Commerce Sindhi Society Chembur

This Corrigendum is issued to notify bidders of the following **changes in item specifications and Bill of Quantities (BOQ)** mentioned in the tender document. All other terms and conditions of the tender remain unchanged.

Sr. No.	Tender Clause / Page No.	Earlier Specification / Quantity	Revised Specification / Quantity
1	Estimated Cost (Page No. 2)	Rs. 11,67,145/-	Rs. 13,42,145/- (Price Inclusive of all taxes and installation and commissioning)
2	BOQ Amount (Page No. 12)	Rs. 4,00,815/-	Rs. 4,75,815/- (Price Inclusive of all taxes and installation and commissioning)
3	BOQ Amount (Page No. 17)	Rs. 7,66,330/-	Rs. 8,66,330/- (Price Inclusive of all taxes and installation and commissioning)
	Clause 2.1 – Classroom Speaker (Page No. 10) BOQ Page No. 12	Wall-mount Column Speaker – 30 W BOQ Quantity: 20 Nos.	Indoor Classroom Speaker Ceiling speakers are with wooden bafels with sound



			<b>absorption materials, but not without baffles.</b> <b>With 100V or 70V LMT.</b> <b>Power Rating: 8-12 W</b> <b>Revised BOQ Quantity: 80 Nos.</b>
<b>5</b>	<b>Clause 2.2 &amp; 2.3 – Classroom Mixer Amplifier (Page No. 10) BOQ Page No. 12</b>	Mixer Amplifier 120 W – 01 Nos. Mixer Amplifier 240 W – 09 Nos.	Mixer Amplifier 120 W – 10 Nos. Mixer Amplifier 240 W – NIL
<b>6</b>	<b>Wireless Lavalier Microphone (Page No. 11)</b>	—	<b>All 10 wireless lavalier microphones shall operate on different frequencies to avoid interference.</b>
<b>7</b>	<b>Wireless Handheld Microphone (Page No. 12)</b>	—	<b>All 10 wireless handheld microphones shall operate on different frequencies to avoid interference.</b>

#### General Clarification

- The revised specifications and quantities mentioned above shall be considered final and binding for price bid submission.
- Bidders are requested to take note of these changes and quote accordingly.
- This Corrigendum shall form an integral part of the tender document.



Dr. Anita Kanwar  
Principal

**PRINCIPAL**

V E.S College of Arts Sci. & Commerce  
Sundhi Society, Chembur Mumbai - 400 015

